

Large Fire Priority:

		Basin Pi		y Based on Mo	st Recent 209's											Date: 7/2	29/2017
Priority	ST	Unit	Incident	Suppression	Descriptive	Size	24 hr	%	Expected Contain	Complexity/IC	Ass	Assigned				Critical Needs	Threats
Pric	3.		meident	Strategy	Location	Size	Change	Contained	Date	Complexity/ic	T-1	T-2IA or 2	T-1	T-2	T-3		
					New o	and emei	ging initi	ial atta	k within tl	he Great Basin							
	NV	BMD	Raven	Full Suppression	22 m NW of Austin, NV	424	-76	70%	07/31/2017	Type 3 IC Zimmerman	3	3	1	1	2	Non	Sage Grouse habitat, FIAT, grazing allotments and cultural resources
	NV	WID	Mahogany	Full Suppression	9 miles SW of Denio, NV	5,121	o	80%	07/29/17	T2 IC Johnson	2	3	1	1	1	None	Recreation, comm. sites, Denio, NDOT main. station, power grid infrastructure, natural gas, ranches & grazing allotments, sage grouse
	NV	CCD	Preacher	Full Suppression	7 miles SE of Gardnerville, NV	5,333	0	100%	07/29/17	Type 2 IC Chadwick	1	1	0	0	0	None	Residences, sub- division properties; out buildings; power transmission lines
	NV	WID	Leonard Creek	Full Suppression	28 miles south of Denio, NV	3,545	0	96%	07/29/17	T2 IC Johnson	0	0	0	0	0	None	Ranches, communication sites, natural gas pipeline infrastructure, trout habitat, historic cabins
	ID	PAF	Missouri	55% Suppression 25% Point Protection 10% Confine 10% monitor	4 miles NE of Yellow Pine, ID	1,277	0	50%	10/01/17	Type 2 IC Roide	0	3	1	1	1	None	Edwardsburg, historic structures, cabin at Crater Lake, smoke impacts to Big Creek Airstrip
	ID	SCF	lbex	20% Point Protection 80% Monitor	Frank Church River of No Return Wilderness	500	0	0%	10/30/17	Type 4 IC Getty	0	0	0	0	0	None	None



ID	TFD	Lagoon	Full Suppression	3 m NW of Shoshone, ID	1412	0	100%	07/28/17	Type 3 IC Stephens	0	2	0	0	1	None	Multiple single home residences, Priority sage-grouse habitat and the Shoshone WSA.
ID	TFD	Martin Canyon	Full Suppression	2 m East of Bellevue	4,024	0	100%	07/26/17	Type 4 IC Mink	0	2	0	1	0	Helicopter & crews to mop up	Sage grouse habitat
ID	SCF	Horse Creek	80 % Monitor 20% Point	19NM West of Shoup, ID	.25	New	0	10/31/17	Type 5 IC	0	0	0	0	0	None	Potential threat to Horse Creek bridge if fire behavior increases.

*** Notes of Significance ***
Fires highlighted in yellow have submitted a final ICS-209

Great Basin Final 209's Date: 07/29/2017																	
rity	C.T.	11	Lu alida u A	Suppression	Descriptive	C:	24 hr	%	Expected Contain	C	Crew		Helic Assig			Critical Needs	Threats
Prio	ST	Unit	Incident	Strategy	Location	Size	Change	Contained	Date	Complexity/IC	T-1	T-2IA T-1 T-2 T-3 or 2		T-3			
	ID	BOD	Murphy Flat	Full Suppression	3 MILES WEST OF MURPHY, ID	997	447	100%	7/28/17	Type 3 IC	0	1	0	0	1	None	THREATS TO LOCAL AGRICULTURAL INTEREST



Evening Brief

Date: Saturday, July 29, 2017

Weather Summary

Weather:

*** Near Record Breaking Heat This Week ***

Temperatures will warm region wide through the weekend with western valley highs back near 100 degrees. *Isolated thunderstorms will linger in northern NV and portions of the west/central Idaho mountains Sunday.* Most of these showers and storms will be on the wetter side. We have issued *High Risk for areas that will see near record heat and critically dry RH*.

Preparedness Levels

At 00:01 7/30/17 Great Basin will change to a PL 3

Great Basin	4
National	4

Great Basin Fire Activity (from Irwin): Light Activity

New Fires and Acres: 23 fires for 78.74 acres 497 acres large fire growth

Resources:

- Crews: 18 T1 IHCs in GB: 8 committed, 2 R&R, 8 available.
- T2 IMT Team 4 Roide is committed to the Missouri Fire.
- T2 IMT Team 6 Chadwick committed to the Preacher Fire
- NW T2 IMT Johnson committed to the Mahogany and Leonard Creek Fires
- GBCC has committed an estimated 66 + type 3, 4, 6 engines.
- 5-T1 and 6-T2 helicopters are available in GACC.

Great Basin Fire Potential Summary

Fuels continue to moisten across much of the region, as we are several days into monsoonal activity. The most rapid moistening occurred across Central and Eastern Nevada, where the most widespread precipitation has occurred over the past few days. Lighter fuels, represented by 10-hr FM have see the most rapid moistening over the past few days.

ERC's will remain critical over much of Idaho, but also have begun to edge downwards slightly in response to the more humid conditions.



Fire danger remains elevated across far western and northern portions of the Great Basin, and it will be these areas that will dry out the quickest early this week during the upcoming heatwave.

Sagebrush live fuel moisture, which has a much slower response time to short term precipitation, has been on a rapid downward trend the past few weeks in most areas, finally reaching near to just below normal mid-summer levels across the northern and western portions of the Great Basin. Sagebrush live fuel moisture across Central NV/Utah has dropped significantly to below normal and in some areas is approaching record lows.

We have issued a Great Basin *Fuels and Fire Behavior Advisory for Nevada and Utah*, available at the following link:

https://www.predictiveservices.nifc.gov/fuels_fire-danger/GB_Fuels_and_Fire_Behavior_Advisory.pdf

Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
WEESY	2017-IDBOD-000600	150		43.28352	116.4355	NO
Lost Springs Road	2017-AZASD-000523	0.2		36.94582	113.0274	NO
Cleaver	2017-NVCCD-030455	0.1		39.25467	119.1544	NO
MARMADUKE	2017-IDBOD-000605	1		42.61328	116.5796	YES
Haystack	2017-IDSCF-017160	0.1		45.2867	114.1545	NO
Taylor Creek	2017-UTSWS-000529	0.5		37.44283	113.2431	NO
Fivemile	2017-UTCCD-000527	0.1		37.17477	111.9983	NO
North Hollow	2017-UTMOD-007268	20		39.78954	110.5232	NO
SR 28 MM 17	2017-UTSCS-017383	18		39.39132	111.9276	NO
Dalton	2017-NVBMD-020232	1	1	39.35378	117.6553	YES
DUMP	2017-UTNES-100248	0.3		40.25912	109.9159	NO
STUMP	2017-NVHTF-170368	0.1		36.42386	115.7579	NO
Highline 2	2017-IDPAF-000162	0.1		45.49017	115.2211	NO
Rural Assist 7	2017-IDTWX-000281	30		42.66686	114.7361	NO
Magpie	2017-IDPAF-000160	0.1	0.1	45.51194	115.2212	NO
Highline	2017-IDPAF-000159	0.1		45.48994	115.2267	NO
Horse Creek	2017-IDSCF-017157	0.3		45.40813	114.7361	NO
BURNETT	2017-IDSWS-000607	1		43.635	115.9988	NO
158 Hoytsville	2017-UTNES-000700	0.1		40.85236	111.3884	YES
Angel Creek	2017-NVEKD-010298	0.1	0.1	41.0705	115.00383	YES
DINER	2017-UTNES-100252	4		40.21252	109.6664	NO
Crystal	2017-NVHTF-030463	0.3		39.5952	120.0673	NO
Lake	2017-NVELD-040148	0.1		38.74838	114.6522	YES
Nine Hill	2017-NVCCFX-030462	1.4	1.4	39.23894	119.7485	NO ,

For additional information go to: Great Basin Coordination Center Web Site